Set Name		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L17</u>	('5708079' '5741853' '5223577' '6103813')[PN]	4	<u>L17</u>
<u>L16</u>	16 and L15	112	<u>L16</u>
<u>L15</u>	17.ab. and 17.clm.	991	<u>L15</u>
<u>L14</u>	111 and L13	2	<u>L14</u>
<u>L13</u>	L12.ab. or l12.clm.	36013	<u>L13</u>
<u>L12</u>	filtered or filtration or fitering	362351	<u>L12</u>
<u>L11</u>	19 and L10	71	<u>L11</u>
<u>L10</u>	filtered or filtration	362338	<u>L10</u>
<u>L9</u>	l6 and L7.ab.	202	<u>L9</u>
<u>L8</u>	16 and L7	5371	<u>L8</u>
<u>L7</u>	abs	108967	<u>L7</u>
<u>L6</u>	latex	49241	<u>L6</u>
<u>L5</u>	atlantic filter	0	<u>L5</u>
<u>L4</u>	vibrating tunbling screening machine	0	<u>L4</u>
<u>L3</u>	vibrating cylinder screening machine	0	<u>L3</u>
<u>L2</u>	horizontal pressure leaf filter	4	<u>L2</u>
L1	rotary cylinder screening machine	0	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 11:15:08 ON 12 NOV 2002)

	FILE 'CAPLUS' ENTERED AT 11:15:23 ON 12 NOV 2002								
L1	143	S	FILTRATION/TI AND REV/SO						
L2	2	S	L1 AND POLYMER?						
L3	60221	S	LATEX OR LATICES						
L4	0	S	L1 AND L3						
L5	257	S	INDUSTRIAL/TI AND FILTRATION/TI						
L6	230	S	INDUSTRIAL/TI AND FILTRATION/TI NOT WASTEWATER/TI						
L7	244	S	INDUSTRIAL/TI AND FILTRATION/TI NOT WASTEWATERS/TI						
L8	217	S	L6 AND L7						
L9	1912	S	12-22						
L10	62847	S	LATEX? OR LATICE?						
L11	. 1	S	L8 AND L10						

L1		1 S DE19630061/PN
L2	FILE	'DPCI' ENTERED AT 10:28:29 ON 12 NOV 2002 1 S US4064093/PN SEL PN.G
ւ3	FILE	'CAPLUS' ENTERED AT 10:29:22 ON 12 NOV 2002 2 S E1-E2/PN
L4 L5	FILE	'USPATFULL' ENTERED AT 10:30:26 ON 12 NOV 2002 2 S US6372822/PN OR US5686528/PN 2 S L4 AND ?FILT?
=>		

FILE 'CAPLUS' ENTERED AT 10:27:13 ON 12 NOV 2002

```
L3 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS
```

AN 2002:505418 CAPLUS

DN 137:64387

TI Method and apparatus for producing and treating novel elastomer composites

IN Chung, Bin; Green, Susan W.; Podobnik, Ivan Z.; Cianciolo, Joseph

PA Cabot Corporation, USA

SO U.S. Pat. Appl. Publ., 26 pp., Division of U.S. Ser. No. 549,051. CODEN: USXXCO

DT Patent

LA English

IC ICM C08L001-00

ICS C08K003-04; C08J003-20

NCL 523351000

CC 39-9 (Synthetic Elastomers and Natural Rubber)

FAN.CNT 1

PATENT NO.		KIND	DATE	APPLICATION NO.	DATE	
PI	US 2002086917	A1	20020704	US 2002-51357	20020118	
	ZA 2000001883	Α	20001031	ZA 2000-1883	20000413	
	US 6372822	В1	20020416	US 2000-549051	20000413 <	
PRAI	US 1999-129791P	P	19990416			
	US 2000-549051	A 3	20000413			

Elastomer masterbatch is processed in a continuous compounder having AΒ multiple parallel elongate rotors axially oriented in an elongate processing chamber. Optionally, addnl. materials are compounded into the masterbatch, e.g., additives, other elastomeric compns., etc. Preferably, the masterbatch then is further processed in an open mill. Excellent control of Mooney Viscosity is achieved. In certain preferred embodiments, elastomer composites are produced by novel continuous flow methods and app. in which fluid streams of particulate filler and elastomer latex are fed to the mixing zone of a coagulum reactor to form a coagulated mixt. in semi-confined flow continuously from the mixing zone through a coagulum zone to a discharge end of the reactor. The particulate filler fluid is fed under high pressure to the mixing zone, such as to form a jet stream to entrain elastomer latex fluid sufficiently energetically to substantially completely coagulate the elastomer with the particulate filler prior to the discharge end without need of adding acid or salt soln. or other coagulation step. The coagulated elastomer and particulate filler composite is fed into the aforesaid continuous compounder for processing and control of its moisture level and Mooney Viscosity. Novel elastomer composites are produced. Such novel elastomer composites combine material properties and characteristics, such as choice of filler, elastomer, level of filler loading, moisture level, Mooney Viscosity, balance between mol. wt. and amt. of bound rubber, and macro-dispersion not previously achieved.

ST elastomer composite compounding method app

IT Carbon black, uses

TΤ

IT

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)

(filler; method and app. for producing and treating novel elastomer composites)

IT Mixers (processing apparatus)
 Mixing

(method and app. for producing and treating novel elastomer composites) Natural rubber, processes

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(method and app. for producing and treating novel elastomer composites) 1314-13-2, Zinc oxide, uses 7631-86-9, Silica, uses

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)

(filler; method and app. for producing and treating novel elastomer composites)

L3 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS AN 1988:455899 CAPLUS

```
DN
     109:55899
ΤI
     Core-shell polymers as impact modifiers for resins
IN
     Berzinis, Albin Peter; Wills, William Louis
PA
     Rohm and Haas Co., USA
SO
     Eur. Pat. Appl., 10 pp.
     CODEN: EPXXDW
DΤ
     Patent
LΑ
     English
IC
     ICM C08F279-02
     ICS C08L025-06
CC
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 39
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
     _____
                                          ______
                     ----
     EP 265142
PI
                    A2 19880427
                                         EP 1987-309016 19871013
     EP 265142
                     A3 19900307
                B1 19941207
     EP 265142
        R: AT, BE, CH, DE, ES, FR, GB, IT, LI, NL, SE
                                     ES 1987-309016
     ES 2065322 T3 19950216
                                                           19871013
                 A 190002.

A1 19931228

A1 19910512

A1 19880428

B2 19910214
     BR 8705520
                     Α
                           19880524
                                          BR 1987-5520
                                                           19871015
                                          CA 1987-549331
     CA 1325689
                                                           19871015
     IL 84205
                                         IL 1987-84205
                                                           19871019
     AU 8779933
                                         AU 1987-79933
                                                           19871020
     AU 606619
                    A
     ZA 8707870
                           19880629
                                         ZA 1987-7870
                                                           19871020
     JP 63117025
                    A2 19880521
                                          JP 1987-266167
                                                           19871021
     JP 2794032
                     B2 19980903
                     A
     US 5686528
                           19971111
                                         US 1993-20898
                                                          19930222 <--
PRAI US 1986-921709
                           19861021
     US 1988-268107
                           19881107
     US 1990-478603
                           19900212
AΒ
     A core-shell polymer, esp. useful as an impact modifier for styrene
     polymers, is prepd. which contains a rubbery core of crosslinked,
     conjugated diolefin polymer or copolymer with 0-50\% vinyl monomer and
     .gtoreq.1 shell of a vinylarene polymer or copolymer, has av. particle
     diam. .ltoreq.250 nm, and has toluene swell index 13-45. Thus, particles
     having a core of butadiene-styrene copolymer and a shell of polystyrene
     were prepd. and used (20%) as a modifier in Styron 489, giving a compn.
     having Izod notched impact strength 438 J/m.
ST
     styrene polymer impact modifier; core shell polymer impact modifier;
     polystyrene impact modifier; butadiene copolymer impact modifier
IT
     Rubber, butadiene-styrene, uses and miscellaneous
     RL: USES (Uses)
        (core-shell, impact modifiers, for styrene polymers)
IT
     Plastics, molded
     RL: USES (Uses)
        (polyoxyphenylene-styrene polymer blends, impact modifiers for)
ΙT
     Polyoxyphenylenes
     RL: USES (Uses)
        (styrene polymer blends, impact modifiers for)
IT
     Rubber, synthetic
     RL: USES (Uses)
        (butadiene-Me methacrylate-styrene, graft, core-shell, impact
       modifiers, for styrene polymers)
IT
     9003-07-0, Pro-fax 6323 9003-53-6, Styron 489 25034-86-0, Styron 666
     25085-53-4, Pro-fax 6323 88161-21-1, Dylark 350
     RL: USES (Uses)
        (impact modifiers for, core-shell polymers as)
     107080-92-2, Butadiene-methylmethacrylate-styrene graft copolymer
IT
    RL: USES (Uses)
        (rubber, as impact modifier for styrene polymers)
IT
     9003-55-8
     RL: USES (Uses)
        (rubber, core-shell, impact modifiers, for styrene polymers)
ΙT
    24938-67-8
    RL: USES (Uses)
```

(styrene polymer blends, impact modifiers for)

=>

```
ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
L1
     1998:79749 CAPLUS
AN
     128:128912
DN
     Housings for garden power tools and use of polymer blends therefor
TI
     Naarmann, Herbert; MacKee, Graham Edmund; Pirker, Alfred; Sterzel,
IN
     Hans-Josef; Brandstetter, Franz; Von Bernstorff, Bernd-Steffen; Rosenau,
     Bernhard; Endemann, Ulrich; Straube, Burkhard
PA
     BASF A.-G., Germany
     Ger. Offen., 16 pp.
SO
     CODEN: GWXXBX
DT
     Patent
LΑ
     German
IC
     ICM C08L051-04
         C08L051-08; C08L025-02; C08L033-06; C08L033-20; C08L069-00;
          A01G003-00
ICA
     C08F255-00; C08F283-12; C08F220-44; C08F212-08
ICI
     C08F265-04, C08F212-08, C08F212-12, C08F220-18, C08F220-44
CC
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 37
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     ____ ___
                           _____
                                          _____
                                                           _____
                                          DE 1996-19630061 19960725 <--
PΙ
     DE 19630061
                      A1
                            19980129
     WO 9804622
                      A1
                            19980205
                                          WO 1997-EP4023
                                                            19970724
         W: CN, JP, KR, US
         RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                          EP 1997-934536
                                                          19970724
     EP 914373
                      Α1
                            19990512
     EP 914373
                      В1
                            20021002
         R: BE, DE, ES, FR, GB, IT, NL
PRAI DE 1996-19630061 A
                           19960725
     WO 1997-EP4023
                      W
                            19970724
AB
     Non-ABS polymer compns. for housings for power tools for gardening
     comprise particulate (particle size 50-500 nm) emulsion graft polymer
     (glass temp. <0.degree.) 25-50, amorphous or partially cryst. copolymer
     50-75, polycarbonate 0-50, and particulate or fibrous filler 0-50%. The
     blends are more resistant to weathering than ABS, HIPS, or polyolefin
     resins. In an example, a Bu acrylate-tricyclodecenyl acrylate copolymer
     was prepd. and grafted with acrylonitrile and styrene and this graft
     polymer was blended with acrylonitrile-styrene copolymer to provide a
     molding compn.
ST
     garden power tool housing polymer blend; acrylonitrile styrene polymer
     blend; tricyclodecenyl acrylate polymer blend
IT
     Polymer blends
     RL: IMF (Industrial manufacture); NUU (Other use, unclassified); PREP
     (Preparation); USES (Uses)
        (acrylonitrile-Bu acrylate-styrene-tricyclodecenyl acrylate graft
        copolymer/acrylonitrile-styrene copolymer; for housings for garden
        power tools with improved weathering resistance)
     Polycarbonates, uses
IT
     RL: IMF (Industrial manufacture); NUU (Other use, unclassified); PREP
     (Preparation); USES (Uses)
        (in polymer blends for housings for garden power tools with improved
        weathering resistance)
TT
     Cutting tools
     Electric appliances
     Saws
        (polymer blends for housings for garden power tools with improved
        weathering resistance)
TΨ
     9003-54-7P, Acrylonitrile-styrene copolymer 106912-44-1P,
     Acrylonitrile-butyl acrylate-styrene-tricyclodecenyl acrylate graft
     copolymer
     RL: IMF (Industrial manufacture); NUU (Other use, unclassified); PREP
     (Preparation); USES (Uses)
        (in polymer blends for housings for garden power tools with improved
        weathering resistance)
```